

Date: Tue, 16 Aug 94 04:30:26 PDT
From: Ham-Equip Mailing List and Newsgroup <ham-equip@ucsd.edu>
Errors-To: Ham-Equip-Errors@UCSD.Edu
Reply-To: Ham-Equip@UCSD.Edu
Precedence: Bulk
Subject: Ham-Equip Digest V94 #284
To: Ham-Equip

Ham-Equip Digest Tue, 16 Aug 94 Volume 94 : Issue 284

Today's Topics:

 "RF Power Labs, Inc." Linear Amps
 Anyone with a DR-592?
 Ham-Equip Digest V94 #277
 heathkit battery eliminaTOR (2 msgs)
 IC-24AT SOLD
 smtp mail failed
 TM-733 extended RF mod.
 Yaesu FT-530 vs Icom W21AT - opinions (2 msgs)

Send Replies or notes for publication to: <Ham-Equip@UCSD.Edu>
Send subscription requests to: <Ham-Equip-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Equip Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-equip".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: 15 Aug 1994 16:59:15 GMT
From: ihnp4.ucsd.edu!agate!howland.reston.ans.net!gatech!udel!news.sprintlink.net!
nwnexus!news.halcyon.com!bellevue-ip43.halcyon.com!user@network.ucsd.edu
Subject: "RF Power Labs, Inc." Linear Amps
To: ham-equip@ucsd.edu

I would appreciate any information regarding their linears, specifically
the
C500X. Any mods? Any way to get 10M coverage? Reliability. Service. I
understand the company had some problems and has reopened but no longer
does Ham gear.

--

Sincerely,
Howard G. Maron

Date: 15 Aug 1994 12:03:16 -0400
From: dog.ee.lbl.gov!overload.lbl.gov!dancer.ca.sandia.gov!cronkite.nersc.gov!osi-east2.es.net!lll-winken.llnl.gov!korie1!cs.utexas.edu!howland.reston.ans.net!gatech!udel!news.@ihnp4.ucsd.edu
Subject: Anyone with a DR-592?
To: ham-equip@ucsd.edu

HI guys, I have an Alinco DR-592 that I modified by cutting to red and blue wires in the control head. I can now switch to aircraft freqs. but cannot hear anything. I've listened on another radio at same freqs. when there was activity, so I know it was the Alinco that was not receiving. Has anyone else done this mod, and has it worked?

Thanks, Terry

--
Terry Lisansky (lisansky@strauss.udel.edu)
Give me a fast ship.....
For I intend to go in harms way.

Date: Wed, 10 Aug 94 23:43:22 PDT
From: Ham-Equip Mailing List and Newsgroup <ham-equip@UCSD.EDU>
Subject: Ham-Equip Digest V94 #277
To: Ham-Equip@UCSD.EDU

Ham-Equip Digest Wed, 10 Aug 94 Volume 94 : Issue 277

Today's Topics:

800 MHz receive module in Kenwood TM-733A
cell sites (2 msgs)
FT-530 3rd Party Speaker/Mics
FT530 Dial Knob modification?
Kenwood TM-733A: Undocumented "Assembly mode"
KENWOOD TSU-7 PL ENCODER WANTED
Lithium batteries (2 msgs)
More on Kenwood TM-733A PL problems.
need service-manual ft757gx
New Life For Old FM Rigs
Question about power supply for HTX-202.
Re. FT-530
Remember the KW 7625? (remote control?)
TH-79A

Date: Mon, 15 Aug 1994 17:49:05 GMT
From: ihnp4.ucsd.edu!agate!howland.reston.ans.net!gatech!cs.utk.edu!
stc06.CTD.ORN.L.GOV!zaek25.ymd.ornl.gov!uid@network.ucsd.edu
Subject: heathkit battery eliminaTOR
To: ham-equip@ucsd.edu

TYPE OF TRANSISTOR AND IC ON THE REGULATOR BOARD./

THANKS JOE K4KFD

Date: Mon, 15 Aug 1994 17:49:04 GMT
From: news.cerf.net!gopher.sdsc.edu!nic-nac.CSU.net!channel.ecst.csuchico.edu!
yeshua.marcam.com!zip.eecs.umich.edu!newsxfer.itd.umich.edu!gatech!cs.utk.edu!
stc06.CTD.ORN.L.GOV!@ihnp4.ucsd.edu
Subject: heathkit battery eliminaTOR
To: ham-equip@ucsd.edu

TYPE OF TRANSISTOR AND IC ON THE REGULATOR BOARD./

THANKS JOE K4KFD

Date: Mon, 15 Aug 1994 08:55:38 -0500
From: ihnp4.ucsd.edu!dog.ee.lbl.gov!agate!howland.reston.ans.net!gatech!udel!
news.sprintlink.net!news.infi.net!shipping.ipctech.com!user@network.ucsd.edu
Subject: IC-24AT SOLD
To: ham-equip@ucsd.edu

Re: The Icom IC24AT dual band HT and all accessories that I advertised
earlier has been sold. Thanks for the interest to those who repsonded.
John K04MY

Date: 16 Aug 94 08:55:57 GMT
From: news-mail-gateway@ucsd.edu
Subject: smtp mail failed
To: ham-equip@ucsd.edu

Your mail to sparc4 is undeliverable.

----- diagnosis -----
----- unsent mail -----

Date: 15 Aug 1994 11:12 CDT
From: darwin.sura.net!news.sesqui.net!bti!news.uh.edu!elroy.uh.edu!
st3qi@seismo.css.gov
Subject: TM-733 extended RF mod.
To: ham-equip@ucsd.edu

I did the extended RF mod (remove R414) on my Kenwood TM-733 yesterday
and it works great. Will tx from 136 - 174, and about 415 - 465.

The design engineers at Kenwood REALLY have a sence of humor. When
resetting the CPU after the mod the radio plays a little musical jingle!

--

Brad A. Killebrew N5LJV, EMT-B	Student of Computer Engr Technology
President, University of Houston ARC	University of Houston, Texas
Internet: st3qi@jetson.uh.edu	U of H Amateur Radio Club WB5FND
AMPRnet : n5ljv@sugarland.ampr.org	uharc@post-office.uh.edu
Packet : n5ljv@f6cnb.#setx.tx.usa.na	Box 85-T2, 4800 Calhoun, 77204-4083
AT&Tnet : 713-852-8523 Fax 852-2630	For info, finger st3qi@jetson.uh.edu

Date: 16 Aug 94 03:31:41 GMT
From: news.delphi.com!BIX.com!hamilton@uunet.uu.net
Subject: Yaesu FT-530 vs Icom W21AT - opinions
To: ham-equip@ucsd.edu

chennu@ichips.intel.com (Srinivas Chennupaty) writes:

>As the subject says I am considering purchasing a dual-bander HT.
>I would like to get the opinions of those who have used them.
>Any recommendations would hbe welcome too.
>HRO has the Yaesu for 449.95 & the Icom for 434.95

Until recently, it certainly looked like the Yaesu FT-530 was the one
to beat. But I think if I were going to buy a dual-bander today, (and
indeed, I have been thinking about it :-) I think I'd go with the new
Kenwood TH-79A. Frankly, the alphanumeric display, which lets you
program in names for the frequencies in the memories looks like a
real winner. Too, I think I've always thought the Kenwoods have had
somewhat nicer cosmetic design. Price of a 79A should be in the same
ballpark (maybe +\$25) as the other units you're considering if you
shop carefully.

Regards,
Doug Hamilton KD1UJ hamilton@bix.com Ph 508-358-5715
Hamilton Laboratories, 13 Old Farm Road, Wayland, MA 01778-3117, USA

Date: 15 Aug 1994 22:44:05 -0400
From: newstf01.cr1.aol.com!search01.news.aol.com!not-for-mail@uunet.uu.net
Subject: Yaesu FT-530 vs Icom W21AT - opinions
To: ham-equip@ucsd.edu

In article <CHENNU.94Aug15131232@pdxcs037.ichips.intel.com>,
chennu@ichips.intel.com (Srinivas Chennupaty) writes:

I have both radios . . . and the ICOM is up for sale! The ICOM looks nicer than the 530 but that is all. The ICOM has terrible audio on receive (due to the lack of speaker), the buttons are too small to hit one and a time, the display is poor in good light and worse even with the built-in night light, the small antenna is next to a dummy load.

The 530, to my mind, is a much better radio, while it may not look as sexy, it is much more user friendly to use and program.

73

Date: 12 Aug 1994 13:54:07 GMT
From: news.columbia.edu!merhaba.cc.columbia.edu!jbaltz@RUTGERS.EDU
To: ham-equip@ucsd.edu

References <32ck1g\$6ht@kelly.teleport.com>, <32dd6v\$f2p@apakabar.cc.columbia.edu>,
<1994Aug11.222402.28550@kd4nc.uucp>com
Subject : Re: MARS/CAP

In article <1994Aug11.222402.28550@kd4nc.uucp>,
John Reed <n4tii@kd4nc.uucp> wrote:

>For crying out loud

>Since I am Civil Air Patrol, I will tell you.

Oh pooh. I had my Comm badge on my blues in my day was well.

>On VHF-FM: 148.15 and 148.125 are repeater outputs. 148.1375 is designated
>the ground to ground TAC channel. 149.5375 is the Air to Ground TAC channel.
>The repeater freqs are in the 143 range, but you really don't need them ...
>CAP has enough trouble with our own members kerchunking machines, let along a
>bunch of hams with it programmed in. 149.895 is the CAP packet freq with
>149.925 being used only on stations within 50mi of the Canadian Border.

All of them new within the last 5 years, except 148.15 and 143.9.

>The 11m channels is 26.620 . CAP also has two more freq assignments in the
>143 range for control link purposes.

Do they still use the 26.620 SSB anymore? Pennsylvania gave it up almost
entirely years ago. FM HT's have teeny weeny antennas; 11m radios had long
ugly ones which tended to break when you were walking through the woods.

>There are a whole slew of HF freqs in CAP, 2 in the 2 mhz area, and most of
>your region's primary freqs are in the 44xx, 45xx, and lower 46xx bands.

4464.5, 4582.0, 4585, 4587 (I think)

>mhz usb. There are assignments in teh 11mhz and 20mhz band, but they are for

>Hope that can help you ...

When I need help, I landline Keystone 3 or Keystone 12 (Dad and Mom), thanks.

>John Reed - Gainesville, GA | Internet: n4tii%kd4nc.uucp@gatech.edu

//jbaltz (ex Keystone 107)

jerry b. altzman Entropy just isn't what it used to be +1 212 650 5617
jbaltz@columbia.edu jbaltz@sci.ccny.cuny.edu KE3ML (HEPNET) NEVIS::jbaltz

End of Ham-Equip Digest V94 #284
